SEQUENCE LISTING

<110>	Chu, Fong-Fong Doroshow , James H Esworthy, Robert	
<120>	MICE WITH COMBINED DISRUPTION OF GPX1 AND GPX2 HAVE GROWTH RETARDATION, HYPOTHERMIA AND COLITIS AND PROVIDE A MOUSE MODEL FOR CANCER	
<130>	1954-397	
<160>	5	
<170>	PatentIn version 3.1	
<210> <211> <212> <213>	1 25 DNA Artificial Sequence	
220> 223>	DNA Artificial Sequence PCR primer mPX101F	
<400> aaggagg	1 gtgc aggcggctgt gagcg 2	25
¥211> ¥212>	21	
<220> <223>	PCR primerGPX15	
	2 cacc ttgcacttct c	21
<210> <211> <212> <213>	3 26 DNA Artificial Sequence	
<220> <223>	PCR primer pPNTpgk	
<400> cagttto	3 cata gcctgaagaa cgagat	26

```
<210> 4
  <211> 21
  <212>
          DNA
  <213> Artificial Sequence
  <220>
  <223> PCR primer MPX206
  <400>
 cccacctgtc tagaggactt a
                                                                                           21
 <210>
          5
 <211>
         20
         DNA
 <212>
213>
         Artificial Sequence
220>
223> PCR primer MPX
400> 5
tccatgccaa cgtagtgatt
         PCR primer MPXin09
                                                                                           20
The last test than the test that the
```